CLAIMS

What is claimed is:

- 1 1. A home media network comprising:
- a first device configured to acquire and store digital media content;
- a transmission medium coupled to the first device; and
- a second device coupled to the transmission medium, wherein the second device
- 5 is configured to control the playback and display of the digital media content.
- 1 2. The home media network of claim 1 wherein the second device is configured to
- 2 determine that a first network user is requesting to access digital media content stored at
- 3 the first device based upon a first remote identification (ID) corresponding to the first
- 4 network user.
- 1 3. The home media network of claim 2 wherein the second device is configured to
- 2 determine that a second network user is requesting to access digital media content based
- 3 upon a second remote identification (ID) corresponding to the second network user.
- 1 4. The home media network of claim 2 further comprising a third device coupled to
- the transmission medium, wherein the third device is configured to determine that the
- 3 first network user is requesting to access digital media content based upon the first remote
- 4 ID corresponding to the first network user.
- 1 5. The home media network of claim 4 wherein the first, second and third devices
- 2 are set-top boxes.
- 1 6. The home media network of claim 4 wherein the first and second devices are set-
- top boxes and the third device is a personal digital assistant (PDA).

Docket No. 005229.P001 Express Mail No.: EL807366802US

- The home media network of claim 4 wherein the first and second devices are set-
- 2 top boxes and the third device is a personal computer.
- 1 8. The home media network of claim 1 further comprising:
- a display device coupled to the second device; and
- an audio device coupled to the second device.
- 1 9. The home media network of claim 8 further comprising:
- a device interface coupled to the transmission medium; and
- a digital device coupled to the device interface.
- 1 10. The home media network of claim 9 wherein the digital device a digital video disk
- 2 (DVD).
- 1 11. The home media network of claim 1 wherein the first device comprises:
- a media acquisition module configured to acquire digital media content from a
- 3 source coupled to an external network; and
- a storage management module configured to catalog digital media content
- 5 received from the media acquisition module.
- 1 12. The home media network of claim 11 wherein the storage management module
- 2 comprises:
- an application program interface (API);
- a business objects module;
- 5 a storage API;
- 6 a database API; and
- 7 a relational database.

The home media network of claim 11 wherein the media acquisition module 13. 1 comprises: 2 an application program interface (API); 3 a content acquisition module; and 4 a code update module. 5 The home media network of claim 11 wherein the first device further comprises: 14. 1 a media playback module; and 2 a media control module. 3 The home media network of claim 14 wherein the media playback module 15. comprises: 2 a frame buffer; 3 a video decoder; a video abstraction module; 5 a media player; and 6 an application program interface (API). 7 The home media network of claim 14 wherein the first client device further 16. 1 comprises: 2 an input abstraction module; 3 a user interface renderer; remote control input/output (I/O); 5 an application infrastructure; and 6 one or more applications. 7 The home media network of claim 1 wherein the second device comprises: 17. 1 a media playback module; and 2

- a media control module. 3 The home media network of claim 17 wherein the media playback module 18. 1 2 comprises: a frame buffer; 3 a video decoder; a video abstraction module; 5 a media player; and an application program interface (API). 7 The home media network of claim 17 wherein the first client device further 19. 1 2 comprises: an input abstraction module; 3 a user interface renderer; 4 remote control input/output (I/O); an application infrastructure; and 6 one or more applications. 7 A method comprising: 20. 1 receiving a request at a control module from a first remote device to access media 2 data from a storage management module; 3 determining at the control module that a first user is requesting access to the data 4 based upon a first remote identification (ID); 5 opening a data stream between a playback module and the storage management 6 module; and 7 receiving the data at the playback module. 8
 - 1 21. The method of claim 20 further comprising processing the request at the control module after the request is received at the control module.

Docket No. 005229.P001

2

3

4

5

1	22.	The method of claim 20 further comprising:
2		analyzing the user information at the control module in order to determine
3	whether the first user is to be granted access to the data; and	
4		accessing a database at the storage management module.

- 1 23. The method of claim 20 further comprising displaying the data at a display device 2 coupled to the playback module.
- 1 24. The method of claim 20 wherein determining that a first user is requesting access 2 to the data based upon a remote ID comprises:
- receiving remote control data from the first remote control device;

 extracting the first remote ID from the remote control data; and

 accessing an index table that correlates the first remote ID with the first user.
- 1 25. The method of claim 20 further comprising:
 - receiving a second request at the control module from a second remote device to access the media data from the storage management module;
 - determining at the control module that a second user is requesting access to the data based upon a second remote ID;
- opening a second data stream between the playback module and the storage
 management module; and
- receiving the data at the playback module.
- The method of claim 25 wherein determining that a second user is requesting access to the data based upon a remote ID comprises:
- receiving remote control data from the second remote control device;
- 4 extracting the second remote ID from the remote control data; and

5 accessing an index table that correlates the second remote ID with the second

6 user.